

| | | | | | | |
|-----|------|--|---|----|-----|------------------|
| L10 | 3 | negotiat\$5 with (image\$5 near3 process\$5 near4 function\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:18 |
| L11 | 33 | (kraslavsky near andrew).in. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:19 |
| L12 | 0 | (kraslavsky near andrew).in. and jetsend | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:19 |
| L13 | 1516 | (709/230).CCLS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:20 |
| L14 | 8 | jetsend adj protocol | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:21 |
| L15 | 2 | 13 and 14 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:22 |
| L16 | 7 | "6202096" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:22 |
| S5 | 0 | (image adj function adj code\$3) with (program\$3 software\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 13:41 |

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|--|------------------|---------|------------------|
| L1 | 69 | image adj processing adj functionality | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:06 |
| L2 | 3 | exchang\$5 near9 (image adj processing adj capabilit\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:11 |
| L3 | 31 | 1 and @ad<"20010718" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:08 |
| L4 | 0 | 2 and @ad<"20010718" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:08 |
| L5 | 1 | "6298164".uref. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:08 |
| L7 | 6 | exchang\$5 near9 (image adj processing adj function\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:13 |
| L8 | 2 | "10276323" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:14 |
| L9 | 19 | "1043885" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:17 |

| | | | | | | |
|-----|-----|---|--|----|-----|------------------|
| S6 | 790 | (function adj code\$3) with (program\$3 software\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 13:44 |
| S7 | 8 | (image\$3 near4 function adj code\$3) with (program\$3 software\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 13:43 |
| S8 | 1 | (function adj code\$3 adj descript\$5) with (program\$3 software\$5) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 13:45 |
| S10 | 0 | jetsend and (cannon).as. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:20 |
| S11 | 40 | jetsend | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2005/03/23 18:20 |


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
[Search: The ACM Digital Library](#) [The Guide](#)

[THE ACM DIGITAL LIBRARY](#)
 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before April 1999

Found 18 of 95,668

Terms used [negotiat](#) [image](#) [process](#) [scanner](#) [printer](#)Sort results
by

 [Save results to a Binder](#)
Display
results

 [Search Tips](#)
 [Open results in a new window](#)
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 18 of 18

 Relevance scale

1 [Using problem analysis to support decisions and planning in complex processes](#)

Chris Hallgren

February 1997 **ACM SIGDOC Asterisk Journal of Computer Documentation**, Volume 21 Issue 1Full text available: [pdf\(939.10 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper presents theoretical and practical arguments for a new direction in task-based, computer documentation. It argues that common tasks that we document for users have grown in complexity to include many stages where decisions affect the outcome. The term "complex problem" is used to describe this scenario, in that users struggle to understand the obstacles to completion of a task, and the criteria for success at each stage. The design of information for "complex problems" is seen as need ...

2 [Putting innovation to work: adoption strategies for multimedia communication systems](#)

Ellen Francik, Susan Ehrlich Rudman, Donna Cooper, Stephen Levine

December 1991 **Communications of the ACM**, Volume 34 Issue 12Full text available: [pdf\(4.59 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Multimedia communication systems promise better support for widely distributed workgroups. Their benefits for complex communication—problem-solving, negotiating, planning, and design —seem obvious, introducing appealing new technologies into the marketplace, however, can require years of investment [13, 22]. In particular, finding productive uses for new systems takes time. Adoption strategies are needed to guide and accelerate the process.

Keywords: Adoption, CSCW, Freestyle, computer-supported cooperative work, implementation

3 [Providing information technology services at Queen's: a task-oriented approach](#)

Stan Yagi

November 1993 **Proceedings of the 21st annual ACM SIGUCCS conference on User services**Full text available: [pdf\(1.09 MB\)](#) Additional Information: [full citation](#), [index terms](#)

4 Level II technical support in a distributed computing environment

Tim Leehane

September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services**Full text available:  pdf(5.73 MB)Additional Information: [full citation](#), [references](#), [index terms](#)**5 Insight lab: an immersive team environment linking paper, displays, and data**

Beth M. Lange, Mark A. Jones, James L. Meyers

January 1998 **Proceedings of the SIGCHI conference on Human factors in computing systems**Full text available:  pdf(1.02 MB)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: analysis methods, barcode technology, collaboration, digital documents, group memory, hybrid paper electronic interfaces, interaction design, video analysis

6 Architecture, design, and implementation of a multimedia conference system

Anna A. Hać, Dongchen A. Lu

March 1997 **International Journal of Network Management**, Volume 7 Issue 2Full text available:  pdf(517.69 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this article a new multimedia conference system is designed and implemented which allows a group of users to conduct a meeting in real time. Participants can jointly view and edit relevant multimedia information, including text, graphics, and still images distributed throughout the network. © 1997 John Wiley & Sons, Ltd.

**7 An introduction to intelligent operating system KZ2**

Li Xie, Xing Du, Jun Chen, Yuhua Zheng, Zhongxiu Sun

January 1995 **ACM SIGOPS Operating Systems Review**, Volume 29 Issue 1Full text available:  pdf(1.21 MB)Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper proposes an intelligent operating system, KZ2, which is a new generation OS to manage the resources of massively parallel computing systems, to provide a friendly human-computer interface, and control the execution of programs based on knowledge processing and parallel processing. A knowledge based demonstrative example is also described in the paper to show how KZ2 improves the functions and performance of existing operating systems.

**8 Soviet Computer Technology?959**March 1960 **Communications of the ACM**, Volume 3 Issue 3Full text available:  pdf(8.23 MB)Additional Information: [full citation](#)**9 What to look for in a workstation**

C. Janton, K. W. Watkins

October 1989 **Proceedings of the 17th annual ACM SIGUCCS conference on User Services**Full text available:  pdf(976.53 KB)Additional Information: [full citation](#), [abstract](#), [index terms](#)

An overwhelming amount of information about new technology is flooding the computing community on many fronts. The rate of change in available products and features makes

decisions about acquiring computing technology a large and complex task, whether the equipment in question is a supercomputer or a workstation. This discussion is addressed to those shopping for workstations, who often face the particular challenge of combining in one person the roles of user, buyer, and support technician ...

10 The fuzzball

D. L. Mills

August 1988 **ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures and protocols**, Volume 18 Issue 4

Full text available:  pdf(1.09 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Fuzzball is an operating system and applications library designed for the PDP11 family of computers. It was intended as a development platform and research pipewrench for the DARPA/NSF Internet, but has occasionally escaped to earn revenue in commercial service. It was designed, implemented and evolved over a seventeen-year era spanning the development of the ARPANET and TCP/IP protocol suites and can today be found at Internet outposts from Hawaii to Italy standing watch for adventurou ...

11 Perspectives on Project Athena

Ronald L. Orcutt, Earll M. Murman

August 1990 **Proceedings of the 18th annual ACM SIGUCCS conference on User services**

Full text available:  pdf(1.32 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

An overview of the evolution and current status of MIT's Project Athena is presented. Athena's distributed workstation computing system is described, and its attributes of coherence and ubiquity are critiqued. A summary is given of Athena's 125 curriculum development experiments including their diverse nature, the challenges of courseware development and delivery, and indications of effectiveness. Athena is described from a student's viewpoint. Finally, various lessons learned from running ...

12 Tools for map graphics

Patricia Fulton

January 1977 **Proceedings of the 14th conference on Design automation**

Full text available:  pdf(3.00 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Tools for Map Graphics There are many types of maps because there are a great number of very different applications that require the information conveyed by maps. The support provided by adequate tools is essential if computerized mapping systems are to be effective. A narrative sequence of events will show why and how adequate support is essential. Simultaneously, a list is developed identifying the tools necessary for creating map ...

13 Walking away from the desktop computer: distributed collaboration and mobility in a product design team

Victoria Bellotti, Sara Bly

November 1996 **Proceedings of the 1996 ACM conference on Computer supported cooperative work**

Full text available:  pdf(1.85 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: awareness, communication, distributed collaboration, field study, mobility

14

Designing for a dollar a day

Morten Kyng

January 1988 **Proceedings of the 1988 ACM conference on Computer-supported cooperative work**

Full text available:  pdf(1.29 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper is about the kind of tools and techniques that are accessible to resource weak groups for use in design and evaluation of computer support. "Resource weak" means in this connection, that the economic power and the ability to control the "local environment" of the group is limited. The human resources of such groups are often (potentially) strong, but restrained by the organization of work and society; and although the tools are cheap the activities are dem ...

15 Buying computers for your school: a guide for the perplexed

Elliot Soloway

July 1992 **Communications of the ACM**, Volume 35 Issue 7

Full text available:  pdf(2.61 MB) Additional Information: [full citation](#), [index terms](#)



16 Using video to re-present the user

Francoise Brun-Cottan, Patricia Wall

May 1995 **Communications of the ACM**, Volume 38 Issue 5

Full text available:  pdf(525.17 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



Advocates of user-centered design and participatory design, also referred to as "work practice practitioners" include computer scientists, systems designers, software engineers, social scientists, industrial and graphic designers, marketing, sales, and service personnel. Working singly or in teams, we have been identifying and combining effective techniques and methods of: gathering data, interacting with user participants, representing activities and observations, and integrati ...

17 Desktop publishing as a springboard to computing proficiency

Bonnie R. Hites

October 1994 **Proceedings of the 22nd annual ACM SIGUCCS conference on User services**

Full text available:  pdf(489.72 KB) Additional Information: [full citation](#), [index terms](#)



18 Quo Vidas, professor

Paula Rosen

October 1988 **Proceedings of the 16th annual ACM SIGUCCS Conference on User Services**

Full text available:  pdf(406.02 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)



During the past 5 years Academic Computing Services (ACS) at the University of Colorado Boulder (UCB) has progressed through evolving support structures for faculty microcomputing. Each step was unique and timely. Each lead to the next. Each became more specialized yet met the needs of an expanding audience. Chronologically, the programs started with a broad scope and a narrow audience, then progressed to narrower scopes with broader audiences. 1983 The Faculty PC Program < ...

Results 1 - 18 of 18

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

 **PORTAL**
US Patent & Trademark Office

Subscribe (Full Service) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

+ "image processing functionality"

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before April 1999

Found 2 of 95,668

Terms used image processing functionality

Sort results by relevance Save results to a Binder
 Search Tips
 Display results expanded form Open results in a new window

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 1 - 2 of 2

Relevance scale **1 PIKS and BIIF explored**

George S. Carson, William K. Pratt

May 1998 **ACM SIGGRAPH Computer Graphics**, Volume 32 Issue 2Full text available:  pdf(311.97 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This issue's column is an introduction to the Image Processing and Interchange standards (ISO/IEC 12087) developed by ISO/IEC JTC I/ SC 24 (Computer Graphics and Image Processing.). First, Bill Pratt of PixelSoft, the Editor of the Programmer's Imaging Kernel System (PIKS) International Standard (ISO/IEC 12087-1:1995), describes PIKS and how it can be applied. Next, I describe the Basic Image Interchange Format (BIIF), ISO/IEC 12087-1:1998, and its applications.

2 1991 Steven A. Coons Award Lecture

Andries van Dam

August 1992 **ACM SIGGRAPH Computer Graphics**, Volume 26 Issue 3Full text available:  pdf(489.57 KB) Additional Information: [full citation](#), [index terms](#)

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

 **PORTAL**
US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before April 1999

Found 1 of 95,668

Term used jetsend

Sort results by Save results to a Binder
 Search Tips
 Display results Open results in a new window

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale 

1 [The future of integrated design of ubiquitous computing in combined real & virtual worlds](#) 

Daniel M. Russell, Mark Weiser

April 1998 **CHI 98 conference summary on Human factors in computing systems**

Full text available:  [pdf\(273.30 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: real worlds, ubiquitous computing, virtual worlds

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



PORTAL
US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

+ "image processing capability" + "jetsend"

SEARCH

Nothing Found

Your search for + "image processing capability" + "jetsend" did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum + "natural history" dinosaur -Chicago



Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
 +negotiat* +(image +process*) +export*

Nothing Found

Your search for **+negotiat* +(image +process*) +export*** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)



[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)



Welcome
United States Patent and Trademark Office



[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#) [Quick Links](#)

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)
- [CrossRef](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

IEEE Enterprise

- [Access the IEEE Enterprise File Cabinet](#)

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to](#)

Copyright © 2004 IEEE — All rights reserved

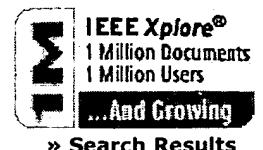
[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)



[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)



Welcome
United States Patent and Trademark Office



[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#) [Quick Links](#)

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)
- [CrossRef](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

IEEE Enterprise

- [Access the IEEE Enterprise File Cabinet](#)

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to](#)

Copyright © 2004 IEEE — All rights reserved

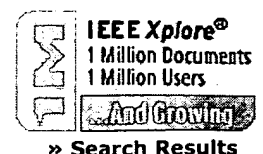
[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)



[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)



Welcome
United States Patent and Trademark Office



[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#) [Quick Links](#)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [O Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to](#)

Copyright © 2004 IEEE — All rights reserved



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet



Your search matched **11** of **1140634** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Color device calibration: a mathematical formulation

Vrheil, M.J.; Trussell, H.J.;

Image Processing, IEEE Transactions on , Volume: 8 , Issue: 12 , Dec. 1999
Pages:1796 - 1806

[Abstract] [PDF Full-Text (340 KB)] IEEE JNL

2 Design of a color reproduction neural network chip with on-chip learning capability

Jar-Shone Ker; Yau-Hwang Kuo; Bin-Da Liu;

Image Processing, 1996. Proceedings., International Conference on , Volume: 1 , 16-19 Sept. 1996
Pages:1023 - 1026 vol.2

[Abstract] [PDF Full-Text (808 KB)] IEEE CNF

3 The mathematics of color calibration

Vrheil, M.J.; Trussell, H.J.;

Image Processing, 1998. ICIP 98. Proceedings. 1998 International Conference on , Volume: 1 , 4-7 Oct. 1998
Pages:181 - 185 vol.1

[Abstract] [PDF Full-Text (532 KB)] IEEE CNF

4 Umark: the figure code system enables interactive mutual conversion between ATOM and BIT

Usuda, H.; Idesawa, M.;

Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on , Volume: 4 , 12-15 Oct. 1999
Pages:47 - 52 vol.4

[Abstract] [PDF Full-Text (388 KB)] IEEE CNF

5 Inverse halftoning of scanned images

Tsi-Yi Chao; Hsueh-Ming Hang;

Image Processing, 1995. Proceedings., International Conference on , Volume:

3 , 23-26 Oct. 1995

Pages:420 - 423 vol.3

[Abstract] [PDF Full-Text (468 KB)] IEEE CNF

6 FPGA implementation of fuzzy color correction system

Chun-Yueh Huang; Jar-Shone Ker; Bin-Da Liu; Yau-Hwang Kuo;

Custom Integrated Circuits Conference, 1995., Proceedings of the IEEE 1995 , 1-4

May 1995

Pages:503 - 506

[Abstract] [PDF Full-Text (512 KB)] IEEE CNF

7 Adaptive color controller for image scanning and printing devices

Gao-Wei Chang; Yung-Chang Chen; King-Lung Huang;

Image Processing, 1994. Proceedings. ICIP-94., IEEE International

Conference , Volume: 3 , 13-16 Nov. 1994

Pages:997 - 1001 vol.3

[Abstract] [PDF Full-Text (228 KB)] IEEE CNF

8 Digital photography: a farewell to "cheese"

McCandless, M.;

Intelligent Systems, IEEE [see also IEEE Expert] , Volume: 13 , Issue: 2 , March-April 1998

Pages:16 - 17

[Abstract] [PDF Full-Text (328 KB)] IEEE JNL

9 Development of a user friendly marine geographic information system with spatial data analysis and error estimation of three dimensional data model in the Hawaiian Exclusive Economic Zone

Basu, A.;

OCEANS '96. MTS/IEEE. 'Prospects for the 21st Century'. Conference

Proceedings , Volume: 2 , 23-26 Sept. 1996

Pages:665 - 673 vol.2

[Abstract] [PDF Full-Text (604 KB)] IEEE CNF

10 Building a paperless office with document image processing system

Lau, T.T.;

Professional Communication Conference, 1990. IPCC 90. 'Communication Across the Sea: North American and European Practices'., International , 12-14 Sept.

1990

Pages:40 - 42

[Abstract] [PDF Full-Text (208 KB)] IEEE CNF

11 The IBM image adapter/A*Bowater, R.J.;*

CompEuro '89., 'VLSI and Computer Peripherals. VLSI and Microelectronic Applications in Intelligent Peripherals and their Interconnection Networks', Proceedings. , 8-12 May 1989

Pages:1/104 - 1/109

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) [IEEE CNF](#)


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)

 Welcome
United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#) [Quick Links](#)
Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

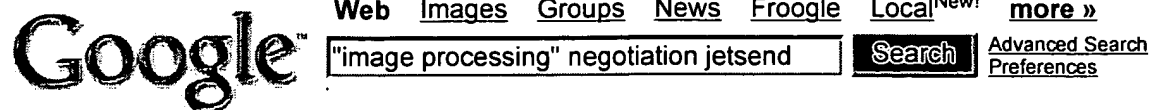
IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

 Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to](#)

Copyright © 2004 IEEE — All rights reserved

**Web**Results 1 - 4 of about 9 for "image processing" negotiation jetsend. (0.51 seconTip: Looking for pictures? Try [Google Images](#)Sensor-enhanced Mobile Web Clients: an XForms Approach... addition to existing services, users could send them for photo printing, **image processing**, optical-character ... The **JetSend** content-negotiation focused on ...www2003.org/cdrom/papers/refereed/p643/p643-barton-final.htm - 57k - Cached - Similar pages[PDF] Sensor-enhanced Mobile Web Clients: an XForms ApproachFile Format: PDF/Adobe Acrobat - [View as HTML](#)... services, users could send them for photo printing, **image processing**, optical-character ... analogs from the current Web: 1. Multimedia content **negotiation** on the ...www.hpl.hp.com/techreports/2003/HPL-2003-52.pdf - Similar pagesNCITS Information Technology Accommodation Study Group this is to use simpler models (eg, **JetSend** or Salutation ... are the result of **negotiation**, either by ... operation (eg, word processing, **image processing**, spreadsheet); ...www.ncits.org/study/docs/ita99029.htm - 101k - Cached - Similar pagesWave 928... The MAP1000 processor architecture supports: · **image processing** equipment used in ... real-time operating system with HP's **JetSend** auto **negotiation** protocol. ...www.wave-report.com/1998_Wave_issues/wave928.html - 47k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Google Desktop Search: Search your own computer. [Download now](#).

Find: emails - files - chats - web history - media - PDF

"image processing" negotiation je

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Images Groups News Froogle Local^{New!} more »
 Advanced Search Preferences

WebResults 1 - 10 of about 528 for "image processing" negotiation scanner printer. (0.45 seconTip: Looking for pictures? Try [Google Images](#)**Sponsored Links****Brother Solutions Center : MFC-3820CN Specifications**

... TWAIN Compliant *4, Yes. Color Depth, 36 Bit Color **Image processing**. ... Network Connection, Ethernet 10/100 BASE-TX Auto **Negotiation**. ... Share **Scanner**, Yes. ... solutions.brother.com/mfc3820cn_us/en_us/spec.html - 21k - [Cached](#) - [Similar pages](#)

Printer scanners

Find the best prices and deals.
Compare products, shops and reviews
www.nextag.com

[PDF] Multifunction Scanner Avision NetDeliver @V1800 / 2100 / 4800**The ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The multifunction **scanner** NetDeliver @V1800 / 2100 / 4800 offer ... With a strong built-in **image-processing** engine, the ... T/100 Base-Tx, auto **negotiation** Protocol TCP ...

www.umax.co.uk/WebNew_UK/Press/PressReleases/PresseScanner/PressAvisionMultifunction.PDF - [Similar pages](#)

Printer/scanner

Find the best deal! Compare prices & reviews, get product info, more.
CNET.com

Forefront Technologies - View Products - Scan Share Peripherals

... Network Interface: Ethernet, 10Base-T or 100Base-TX auto-**negotiation**, RJ-45 connector - **Scanner** Interface: 50-pin SCSI-2 single-ended - Supported Scanners ... www.forefrontec.com/showproducts.asp?cid=29 - 60k - [Cached](#) - [Similar pages](#)

Printer/scanner

Save by finding bottom line prices!
Review Merchant & Product Rating
www.pricegrabber.com

[PDF] Mitchell RosenFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... 2003) responsible for budgets, strategy, **negotiation**, purchasing, student ... scene to hardcopy II: **Image processing**," Proc ... from the Polaroid Digital **Scanner**", Proc ... www.cis.rit.edu/rosen/Rosen_CV_11_2003.pdf - [Similar pages](#)

Printer Scanners

Bargain Prices.
You want it, we got it!
BizRate.com

Welcome to Brother Hong Kong Homepage

... TWAIN Compliant *4, Yes. Colour Depth, 36 Bit Colour **Image processing**. ... Network Connection, Ethernet 10/100 BASE-TX Auto **Negotiation**. ... Share **Scanner**, Yes. ... www.brother.com.hk/eng/products/facsimile/detail.asp?intProductID=87 - 41k - Mar 21, 2005 - [Cached](#) - [Similar pages](#)

Negotiation Tips

Get everything you want in your next **negotiation**.
negotiate.i-tips.net

[PDF] FE100/200(-M)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Additionally, it contains **scanner**, **printer**, keyboard, stepper motor ... allow minimum external **scanner** interface hardware ... of-the-art **image processing** performance in ... www.conexant.com/servlets/DownloadServlet/100082A.pdf?fileId=315 - [Similar pages](#)

Negotiation

Free articles and information about **Negotiation**
www.MyWiseOwl.com

newegg.com

... TWAIN Compliant, Yes. Color Depth, 36 Bit Color **Image processing**. ... Network Connection, Ethernet 10/100 BASE-TX Auto **Negotiation**. Share **Printer**, Yes. Share **Scanner** ...

www.newegg.com/app/ViewProductDesc.asp?description=28-113-141&depa=0 - 72k - Supplemental Result - [Cached](#) - [Similar pages](#)

BROTHER MFC420CN - MFC COLOR INKJET FLATBED MULTI

... Color Depth : 36-bit Color **Image processing** TWAIN Driver ... Connection : Ethernet 10/100 BASE-TX Auto **Negotiation**. Share **Printer** : Yes Share **Scanner** : Yes Share ...

shop.store.yahoo.com/parkdeals/mfc-420cn.html - 20k - [Cached](#) - [Similar pages](#)

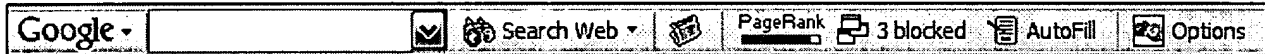
[**Brother MFC620CN Color Flatbed Multi-Function Center System ...**](#)
... Grayscale Levels, 256. Color Depth, 36-bit Color **Image processing**. ... Network Connection, Ethernet 10/100 BASE-TX Auto **Negotiation**. Share **Printer**, Yes. Share **Scanner** ...
www.digitaletc.com/go/item/7620 - 22k - [Cached](#) - [Similar pages](#)

[**Document Management Software, Hardware, Services and Research ...**](#)
... is a complete family of **scanner** controllers, **image processing** accelerators, and ...
starts from collaborative contract creation, **negotiation** and award ...
govtguide.computerworld.com/cwgov/search/tabbrowse/summary/4/26/index.jsp - 101k -
[Cached](#) - [Similar pages](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

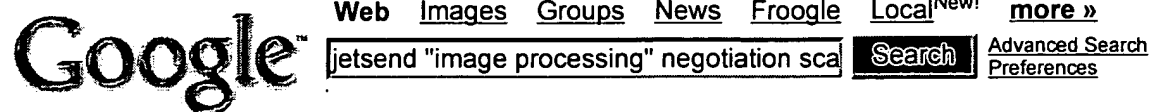


"image processing" negotiation s

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 2 of about 6 for **jetsend "image processing" negotiation scanner printer**. (0.36 seconTip: Looking for pictures? Try [Google Images](#)**Sensor-enhanced Mobile Web Clients: an XForms Approach**

... them for photo printing, **image processing**, optical-character ... the simplest version of this content **negotiation**. ... data-transfer protocol called **JetSend** that was ...

www2003.org/cdrom/papers/refereed/p643/p643-barton-final.htm - 57k - [Cached](#) - [Similar pages](#)

[PDF] Sensor-enhanced Mobile Web Clients: an XForms Approach

File Format: PDF/Adobe Acrobat - [View as HTML](#)

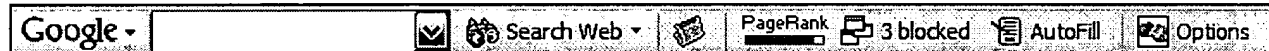
... send them for photo printing, **image processing**, optical-character ... be read via a camera or a standard **scanner**? ... the simplest version of this content **negotiation**. ...

www.hpl.hp.com/techreports/2003/HPL-2003-52.pdf - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 2 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[jetsend "image processing" nego](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



European
Patent Office

Home | Contact

English Deutsch Français

e

Quick Search

Advanced Search

Number Search

Last Results list

My patents list 0

Classification Search

Get assistance

Quick Help

- » What does each database contain?
- » How do I enter publication, application and priority numbers?
- » Can I search for more than one number at a time?

Number Search

1. Database

Select the patent database in which you wish to search:

Database:

EP - esp@cenet



Learn more about s

2. Enter number

Enter either an application, accession, publication or priority number with country code p

Publication number:

1043885

EP1322146

Including family

